



Mechanisms of Pyrite Formation Promoted by Sulfate-Reducing Bacteria in Pure Culture

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Duverger A, Berg JS, Busigny V, Guyot F, Bernard S and Miot J (2020) Mechanisms of Pyrite Formation Promoted by Sulfate-Reducing Bacteria in Pure Culture. Front. Earth Sci. 8:588310. doi: 10.3389/feart.2020.588310 Pyrite, or iron disulfide, is the most common sulfide mineral on the Earth's surface and is widespread through the geological record. Because sulfides are mainly produced by sulfate-reducing bacteria (SRB) in modern sedimentary environments, microorganisms are assumed to drive the formation of iron sulfides, in particular, pyrite. However, the exact role played by microorganisms in pyrite formation remains unclear and, to date, the precipitation of pyrite in microbial cultures has only rarely been achieved. The present work relies on chemical monitoring, electron microscopy, X-ray diffraction, and synchrotron-based spectroscopy to evaluate the formation of iron sulfides by the sulfate-reducing bacteria Desulfovibrio desulfuricans as a function of the source of iron, either provided as dissolved Fe²⁺ or as Fe^{III}-phosphate nanoparticles. Dissolved ferrous iron led to the formation of increasingly crystalline mackinawite (FeS) with time, encrusting bacterial cell walls, hence preventing further sulfate reduction upon day 5 and any evolution of iron sulfides into more stable phases, e.g., pyrite. In contrast, ferric phosphate was transformed into a mixture of large flattened crystals of well-crystallized vivianite (Fe₃ (PO₄)₂ · 8H₂O) and a biofilm-like thin film of poorly crystallized mackinawite. Although being hosted in the iron sulfide biofilm, most cells were not encrusted. Excess sulfide delivered by the bacteria and oxidants (such as polysulfides) promoted the evolution of mackinawite into greigite (Fe₃S₄) and the nucleation of pyrite spherules. These spherules were several hundreds of nanometers wide and occurred within the extracellular polymeric substance (EPS) of the biofilm after only 1 month. Altogether, the present study demonstrates that the mineral assemblage induced by the metabolic activity of sulfate-reducing bacteria strongly depends on the source of iron, which has strong implications for the interpretation of the presence of pyrite and vivianite in natural environments.

Keywords: sulfate-reducing bacteria, biomineralization, iron sulfide (FeS), pyrite (FeS₂), vivianite, electron micoscopy, scanning transmission X-ray microscopy

1

1 INTRODUCTION

Iron is the fourth most abundant element on the Earth's surface, but due to modern oxic conditions, dissolved Fe²⁺ concentration in modern ocean is low (around 20 nM). Only in some modern ferruginous environments, analogous to ancient ocean, does dissolved ferrous iron concentration reach millimolar levels (Lake Pavin and Kabuno Bay (Busigny et al., 2014; Crowe et al. 2014; Llirós et al., 2015)). In addition, iron can precipitate in different minerals depending on environmental conditions. Iron oxides/oxyhydroxides such as ferrihydrite (Fe₅O₈H · 4H₂O), goethite (α-FeOOH), lepidocrocite (ν-FeOOH), and hematite (α-Fe₂O₃) are prevalent in oxic systems (Cornell and Schwertmann, 2003), associated with iron phyllosilicates (clays) and sometimes with ferric phosphate nanoparticles (chemically close to strengite (FePO₄ · 2H₂O) in eutrophic environment due to the high levels of phosphate (Cosmidis et al., 2014)). In contrast, in phosphate-rich anoxic environments, iron minerals are dominated by ferrous phosphate vivianite (Fe₃ (PO₄)₂ · 8H₂O), e.g., in lacustrine environments (Rothe et al., 2016). Eventually, anoxic euxinic settings are dominated by iron sulfide minerals such as pyrite (FeS₂), greigite (Fe₃S₄), or mackinawite (FeS).

Pyrite (FeS₂) is the most thermodynamically stable iron sulfide mineral in anoxic low-temperature conditions (Schoonen, 2004) and is ubiquitous in both modern environments and the sedimentary record (Rickard et al., 2017). Although surface sulfide minerals can have diverse origins, sedimentary processes predominate over magmatic, hydrothermal, and volcanic ones (Rickard et al., 2017). In modern environments, sulfide formation is mainly driven by the metabolism of sulfatereducing microorganisms (SRM), which are prevalent in anoxic environments, e.g., marine sediments or water column of permanently stratified euxinic waters such as the Black Sea (Vetriani et al., 2003) or Lake Cadagno (Tonolla et al., 2004) or even in ferruginous environments such as Lake Pavin (Lehours et al., 2005; Berg et al., 2016; Berg et al., 2019). Understanding the mechanisms of a possible biogenic pyrite formation pathway is crucial as pyrites are used as paleoenvironmental proxies and might also be good candidates for the search of biosignatures of early life (Shen and Buick, 2004). Sedimentary sulfides are generally enriched in light sulfur isotopes, suggesting their microbial origin (Thode et al., 1953). In addition, sedimentary pyrites generally display a specific texture called framboids (Rust, 1935), for which biogenic origin was proposed based on morphological criteria (Love, 1957; Folk, 2005). However, many reports of pyrite framboids formed under strictly abiotic conditions undermined their possible use as biosignatures (Berner, 1969; Farrand, 1970; Butler and Rickard, 2000; Ohfuji and Rickard, 2005). Later studies of sedimentary framboids using scanning transmission X-ray microscopy (Maclean et al., 2008) or nano-SIMS (Wacey et al., 2015) and revealing the presence of organic matter associated with framboids revived the biogenic interpretation. Since experimental biomineralization of framboidal pyrites has never been obtained, their biologic origin remains unfounded. Ultimately, while pyrite formation has been well constrained in

abiotic systems, thanks to a set of experimental syntheses (Rickard and Luther, 2007), pathways of pyrite formation upon SRM activities remain largely unexplored.

Laboratory experiments are essential to understand the role of SRM in pyrite formation. Several studies of sulfate-reducing bacteria enrichments reported the formation of mackinawite (FeS) and greigite (Fe₃S₄), both being potential precursors of pyrite (Fortin et al., 1994; Herbert et al., 1998; Watson et al., 2000; Gramp et al., 2009). Pyrites were obtained in some enrichments (Donald and Southam, 1999; Thiel et al., 2019; Berg et al., 2020), supporting the role of biology in sedimentary pyrite formation. However, due to the huge diversity of bacteria in these enrichments, especially iron- and sulfur-cycling bacteria (Lehours et al., 2009; Sitte et al., 2013; Zeng et al., 2018; Berg et al., 2019), deciphering the specific role of sulfate-reducing bacteria is tricky. Despite several attempts at iron sulfide biomineralization in pure sulfate-reducing bacteria cultures, mackinawite was observed almost exclusively (Ivarson and Hallberg, 1976; Neal et al., 2001; Williams et al., 2005; Ikogou et al., 2017; Stanley and Southam, 2018) and sometimes in association with greigite (Zhou et al., 2014; Picard et al., 2018). Pyrite formation in pure sulfate-reducing bacteria cultures was reported in only a single instance (Rickard, 1969b).

In the present contribution, the sulfate-reducing bacterium *Desulfovibrio desulfuricans* was cultured with either dissolved Fe²⁺ or amorphous Fe^{III}-phosphate nanoparticles to investigate the effect of the iron source on the nature of iron sulfides formed. Sulfate-reducing bacteria promoted pyrite formation in the medium supplied with amorphous Fe^{III}-phosphate, whereas with dissolved Fe²⁺, only mackinawite occurred. These results allow understanding of the evolution and mechanisms of pyrite formation in pure sulfate-reducing bacteria culture and discuss implications for natural environments.

2 MATERIALS AND METHODS

2.1 Culture and Biomineralization Conditions

All solution-preparation methods and manipulations were performed in a Jacomex $^{\circ}$ glove box under Ar (Alphagaz 1, Air Liquide) free of O₂ (<5 ppm), and solutions were prepared with Milli-Q water deoxygenated by N₂ (Alphagaz 1, Air Liquide) bubbling at 80 $^{\circ}$ C for 45 min.

The sulfate-reducing bacterium *Desulfovibrio desulfuricans* DSM642 (DSMZ, Germany) (Beijerinck, 1895) was pre-cultured in an anoxic iron-free medium composed of 2.84 g L $^{-1}$ Na₂SO₄, 0.20 g L $^{-1}$ KH₂PO₄, 0.30 g L $^{-1}$ NH₄Cl, 0.50 g L $^{-1}$ KCl, 2.00 g L $^{-1}$ MgCl₂ · 6H₂O, 0.15 g L $^{-1}$ CaCl₂ · 2H₂O, 1 mL L $^{-1}$ trace element solution (Widdel et al., 1983), 1 mL L $^{-1}$ selenite-tungstate solution (Tschech and Pfennig, 1984), 10 mL L $^{-1}$ vitamin solution (Wolin et al., 1963), and 20 mM sodium DL-lactate. The pH was buffered with 3.00 g L $^{-1}$ MOPS (C₇H₁₅NO₄S) and adjusted to 7.2 with sodium hydroxide (NaOH). Bacteria were inoculated in the preculture medium at 1 % (v/v), in 100-mL vials sealed with butyl rubber stoppers, and stored in the dark at 30 °C without stirring.

Once cells achieved the logarithmic phase of growth (around 1 week), they were centrifuged at 7,000 g for 10 min, rinsed three times in Milli-O water, and transferred into a biomineralization medium at 50 % (v/v), corresponding to a final cell concentration of approximately 5×10^7 cells mL-1. The biomineralization medium was prepared in the same way as pre-culture medium but contained only Na₂SO₄, trace element, selenite-tungstate, vitamins, sodium DL-lactate, and MOPS buffer. A volume of 75 mL of the inoculated biomineralization medium was put into 100 mL serum vials and supplied with iron either as dissolved Fe²⁺ (20 mM) or nanoparticulate Fe^{III}-phosphate (10 mM). Dissolved ferrous iron was added from a 1 M solution of FeCl₂ · 4H₂O. Nanoparticulate ferric phosphate was synthesized by successive addition of 2.72 g L-1 KH₂PO₄ and $5.56 \text{ g L}^{-1} \text{ FeSO}_4 \cdot 7\text{H}_2\text{O}$ in a 0.1 M Na-acetate buffer solution, of pH 4.6 (Mirvaux et al., 2016). Culture vials were sealed with butyl rubber stoppers and incubated in the dark at 30 °C without stirring for 8 months. Chemical monitoring was performed in the first month. All biomineralization experiments were performed in triplicate. Abiotic controls were prepared with the complete mineralization medium and iron source but no inoculum of bacteria.

2.2 Chemical Monitoring

Biomineralization experiments and abiotic controls were sampled periodically to monitor the chemical evolution of the liquid medium during biomineralization. Aliquots of 3 mL were collected from the 75-mL serum vials with syringes and needles in the glove box. Samples for total and dissolved (0.2 μ m-filtered; Merck Millipore) iron were fixed with HCl to a final concentration of 0.5 M. Samples for total and dissolved sulfide were fixed with zinc acetate to a 0.5 M concentration. A separate filtered aliquot was stored in the dark at 4 °C for dissolved phosphate and/or organic acid analyses.

Ferrous iron was analyzed spectrophotometrically with the ferrozine method (Stookey, 1970). Total iron was quantified by both a modified ferrozine method (Viollier et al., 2000) and ICP-AES (Perkin Elmer Optima 3,000). Sulfide concentrations were determined spectrophotometrically using the methylene blue method (Cline, 1969). Sulfate analysis was performed by ion chromatography (Dionex DX-600 IC System). Dissolved phosphate was measured spectrophotometrically using Biomol® Green Reagent (Enzo Life Sciences). Organic acids were detected by high-performance liquid chromatography (HPLC) on a U3000 Thermo Scientific series using a Rezex organic acid column (250 \times 4.6 mm, 8 μ m) with 5 mM $\rm H_2SO_4$ as eluent.

2.3 Mineralogical Characterization

At selected time points, around 10 mL of suspended matter was collected by centrifugation at 7,000 g for 10 min and rinsed three times with deoxygenated Milli-Q water, and subsamples were deposited on a Si(111) wafer for X-ray diffraction (XRD), on a 200-mesh Formvar carbon copper grid (Agar Scientific, United Kingdom) for transmission electron microscopy (TEM), and on a silicon nitride window (Norcada, Canada) for scanning transmission X-ray microscopy (STXM). Scanning electron microscopy (SEM) samples were prepared by filtering $10{\text -}100\,\mu\text{L}$ of the culture through a polycarbonate GTTP 0.2 μ m filter (Merck

Millipore, Darmstadt, Germany) and then rinsing with 10 mL of deoxygenated Milli-Q water. All samples were dried in the glove box and stored under anoxic conditions until analysis.

2.3.1 X-Ray Diffraction

Silicon wafers were mounted in an airtight cell equipped with a Kapton window designed for X-ray diffraction analyses under anoxic conditions. Diffraction patterns were acquired from 5° to 95° with a 2θ step of 0.033° , at 40 kV and 40 mA with Co K α radiation on a PANalytical X'Pert Pro MPD diffractometer equipped with an X'celerator® detector mounted in Bragg-Brentano configuration.

2.3.2 Electron Microscopy

For scanning electron microscopy analyses, filters were mounted onto pin stubs with an adhesive carbon tape and then carbon coated before analysis in a Zeiss Ultra 55 scanning electron microscope equipped with a field emission gun (FEG) and a Brucker EDS Quantax detector (Brucker Corporation, Houston, TX, USA). Images were preferentially acquired under low-voltage conditions at 3 kV and 3 mm working distance with either a high-performance annular detector (secondary electrons) or an annular detector with filter grids (backscattered electrons). Higher-voltage images were acquired at 15 kV and 7.5 mm working distance with an Everhart Thornley detector (secondary electrons) or an angle selective backscattered detector. Elemental characterizations were performed by energy dispersive X-ray spectrometry (EDS) at 15 kV and 7.5 mm working distance.

For transmission electron microscopy analyses, copper grids were observed under a JEOL 2100F transmission electron microscope equipped with a field emission gun (FEG) operating at 200 kV. Selected-area electron diffraction (SAED) patterns were acquired on areas of interest. Scanning transmission electron microscopy (STEM) was performed in the high-angle annular dark field (HAADF) mode and coupled to energy dispersive X-ray spectrometry (EDS) mapping.

2.3.3 Scanning Transmission X-Ray Microscopy

Scanning transmission X-ray microscopy analyses at the C K-edge and Fe L_{2,3}-edges were performed at the HERMES beamline at SOLEIL (Saint-Aubin, France) (Belkhou et al., 2015; Swaraj et al., 2017). Energy was calibrated by setting the wellresolved 3p Rydberg peak of gaseous CO2 at 294.96 eV for the C Kedge and the major L2-edge peak of hematite at 708.5 eV for the Fe L_{2,3}-edges. Recommended procedures for radiation-sensitive samples were followed (Wang et al., 2009). In essence, image mapstacks were recorded at 288.2 and 280 eV for CK-edge and, then, image mapstacks were obtained on the same area from 690 to 740 eV for Fe L_{2,3}-edges. Data were processed using aXis2000 software (Hitchcock, 2019) following procedures described in previous studies (Miot et al., 2009b; Miot et al., 2009a). Nearedge X-ray absorption fine structure (NEXAFS) spectra for Fe L_{2,3}edges were normalized by the double arctan method (Bourdelle et al., 2013). Several iron minerals were synthesized following reported procedures to serve as reference model compounds for scanning transmission X-ray microscopy analyses of Fe L_{2,3}-edges, including pyrite (Wei and Osseo-Asare, 1997), greigite (Li et al., 2014), mackinawite (Donald and Southam, 1999), vivianite (Miot

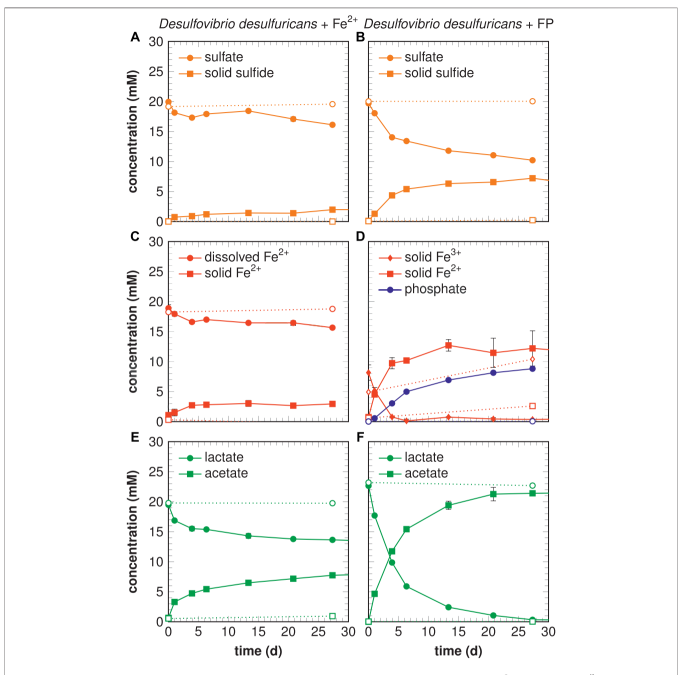


FIGURE 1 | Chemical compound concentrations in biotic (filled solid) and abiotic (open dotted) experiments for dissolved Fe²⁺ (left panels) and Fe^{III}-phosphate (right panels) conditions. **(A,B)** Sulfur compounds: dissolved sulfate (circle) and solid sulfide (square). **(C,D)** Iron and phosphate compounds: dissolved Fe²⁺ (circle), solid ferrous iron (square), solid ferric iron (diamond), and dissolved phosphate (circle). **(E,F)** Organic acid compounds: dissolved lactate (circle) and dissolved acetate (square).

et al., 2009a), amorphous ferric phosphate (Mirvaux et al., 2016), and hematite (Cornell and Schwertmann, 2003).

3 RESULTS

3.1 Chemical Evolution

Desulfovibrio desulfuricans was cultivated in two different biomineralization media containing 20 mM sulfate and

20 mM lactate, with initial iron provided either as 20 mM dissolved Fe²⁺ or 10 mM Fe in the form of nanoparticulate ferric phosphate, hereafter referred to as Fe-diss and FP-nano experiments, respectively. Dissimilatory sulfate reduction was attested in the two conditions by the formation of black precipitates of iron sulfides, whereas no precipitation was observed in abiotic controls. After 30 days of biomineralization, only 4 mM of sulfate was consumed in the Fe-diss condition (i.e., 20 % of initial sulfate

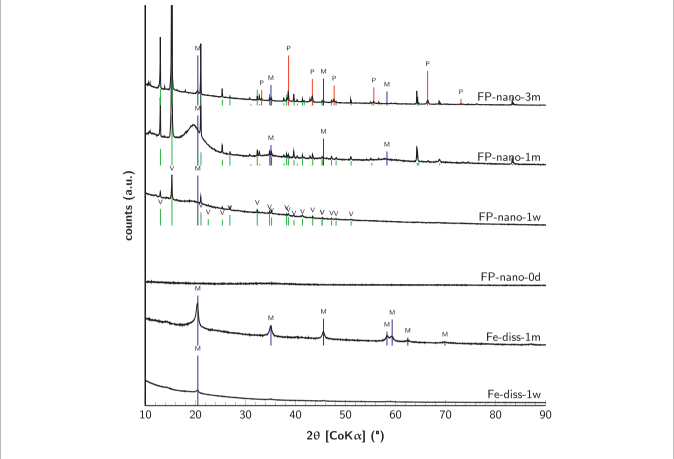


FIGURE 2 X-ray diffractograms of solid phases in cultures after 1 week, 1 month, and 3 months as well as of initial nanoparticulate Fe^{III}-phosphate. Characteristic peaks of reference minerals are indexed for mackinawite (blue), vivianite (green), and pyrite (red).

concentration) (Figure 1A), while up to 10 mM was used in the FP-nano condition (i.e., half of initial sulfate) (Figure 1B). Simultaneously, 2 mM of solid sulfides (determined by the methylene blue method) were produced in the Fe-diss condition against 7 mM in the FPnano condition, but no dissolved sulfide was detectable in both conditions (Supplementary Table S1, S2; Figures 1A,B). In contrast, no sulfate conversion was evidenced in the abiotic controls. After 1 month, 3 mM of Fe²⁺ was removed from the solution and precipitated as FeS in the Fe-diss condition (Figure 1C). In the FP-nano condition, solid Fe^{III} was rapidly reduced and precipitated as Fe-bearing minerals, so that dissolved iron trapped into or sorbed on minerals did not accumulate in the medium (Supplementary Table S2). This reduction-precipitation reaction was accompanied by the release of 9 mM dissolved phosphate in the FP-nano medium. Lactate was converted to acetate in both conditions, but in the Fe-diss condition, consumption of lactate (6 mM) was incomplete (Figure 1E), whereas all lactate was converted to acetate in the FP-nano condition (Figure 1F). No significant chemical changes were observed

in abiotic controls for both conditions (**Figure 1**) with the exception of a slight increase in the Fe^{III} concentration. The apparent increase in solid Fe^{III} concentration is attributed to random sampling of suspended FP particles.

3.2 Mineralogical Characterization at the Bulk Scale

Solid phases were analyzed by X-ray diffraction (**Figure 2**). In the Fe-diss experiment, precipitates formed after 1 week of incubation were mostly amorphous with only a tiny peak at 20° 2θ angle (Co K α), characteristic of mackinawite (FeS). After 1 month, mackinawite increased in crystallinity, as illustrated by several well-resolved peaks (Fe-diss-1m in **Figure 2**). In the FP-nano experiment, initial nanoparticulate Fe^{III}-phosphate was amorphous. After 1 week, vivianite (Fe₃ (PO₄)₂ · 8H₂O), as well as a poorly crystalline mackinawite phase, was detected, as suggested by the slight and broad band around 20° 2 θ angle. Both phases gained in crystallinity after 1 month of incubation. Notably, pyrite (FeS₂), associated with mackinawite and vivianite, was detected after 3 months in the FP-nano condition.

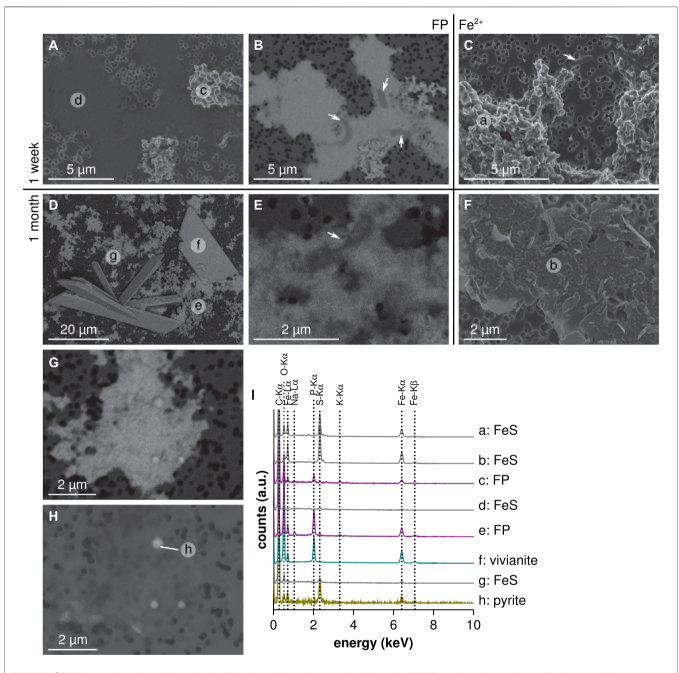


FIGURE 3 | SEM observations of precipitates obtained in both conditions, after 1 week and 1 month. (A,B) Comparison of secondary and backscattered electron images showing amorphous iron sulfide association with bacteria for FP-nano condition at 1 week. (C) Secondary electron images of Fe-diss condition at 1 week. (D) Large backscattered electron image at 1 month in FP-nano condition. (E) Backscattered electron image showing a bacterium within iron sulfide film at 1 month in FP-nano condition. (F) Secondary electron images of Fe-diss condition at 1 month. (G,H) Comparison of backscattered and secondary electron images showing pyrite spherules nucleating within the iron sulfide film at 1 month in FP-nano condition. (I) Energy dispersive X-ray spectrometry spectra pinned from previous SEM images. Letters in energy dispersive X-ray spectrometry maps correspond to energy dispersive X-ray spectra provided in (I). Except for (H), all images were acquired in low-voltage conditions.

3.3 Microscopy Analyses of Mineral-Organic Assemblages

3.3.1 Fe-Diss Condition

Scanning electron microscopy and transmission electron microscopy observations of the products formed in the Fe-

diss experiment revealed the presence of micrometer-scale aggregates of flake-like nanoparticles of iron sulfide at both 1 week and 1 month (Figures 3C,F,I, 4A,D,E,H). After 1 week, the presence of mackinawite was confirmed by the polycrystalline diffraction pattern (Figure 4B) and the high-

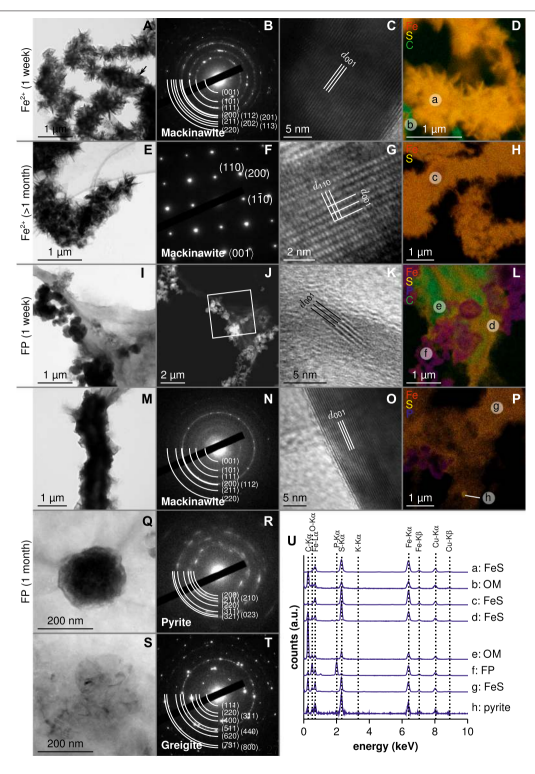


FIGURE 4 | Transmission electron microscopy observation of precipitates for both conditions, after 1 week and 1 month. Transmission electron microscopy, selected-area electron diffraction (or scanning transmission electron microscopy for J panel), high-resolution images and energy dispersive X-ray spectrometry map for:

(A-D) Fe-diss condition at 1 week, (E-H) Fe-diss condition at 8 months, (I-L) FP-nano condition at 1 week, and (M-T) FP-nano condition at 1 month. (U) Energy dispersive X-ray spectrometry spectra pinned from previous energy dispersive X-ray spectrometry maps. Letters in energy dispersive X-ray spectrometry maps correspond to energy dispersive X-ray spectrometry spectra provided in (U).

resolution images obtained by transmission electron microscopy, showing the 5 Å d-spacing characteristic of mackinawite (Figure 4C). Moreover, bacteria could be observed by scanning electron microscopy and transmission electron microscopy in association with mackinawite (Figures 3C, 4A,D). After 1 month, the increase in mackinawite crystallinity was confirmed by single-crystal diffraction patterns (Figure 4F). In these 1-month old samples, the size and shape of mackinawite aggregates suggested the presence of encrusted cells (Figure 4E).

3.3.2 FP-Nano Condition

Iron sulfides formed in the FP-nano experiment exhibited a morphology different from that obtained in the Fe-diss condition, specifically forming a thin film spreading over large areas (Figures 3A,B,D,I, 4I,J,L,M,P,U). After 1 week, this iron sulfide film was mostly amorphous, comprising only nano-domains of crystallized mackinawite (Figure 4K). Residual amorphous FP-nano was still present at both 1 week and 1 month (Figures 3A,B,D,I, 4I,J,L,P,U, 5A,G), but additional wide well-crystallized vivianite sheets (Figures 3D,I) were noticeable after 1 month. Due to mineral encrustation, bacteria could not be observed by scanning electron microscopy with secondary electrons (Figure 3A). However, scanning electron microscopy with backscattered electrons (Figure 3B), transmission electron microscopy (Figure 4L), and scanning transmission X-ray microscopy C K-edge analyses (Figure 5B) revealed that cells were intimately associated with the iron sulfide film. Scanning transmission X-ray microscopy analyses showed that this iron sulfide film had a structure close to that of mackinawite (Figures 5C,G). Mackinawite crystallinity increased from mostly amorphous after 1 week to large crystals (Figure 40) attested by a polycrystalline mackinawite pattern (Figure 4N) after 1 month, similar to that observed in the Fe-diss condition after 1 week. Greigite domains of several hundreds of nanometers were also observed in the mackinawite film (Figures 4S,T). After 1 month, bacteria were still embedded within the mackinawite film (Figures 3E, 4M,P, 5D,E,F,G) and iron sulfide spherules of several hundreds of nanometers in size were observed within the iron sulfide film (Figures 3G,H, 4Q). These spherules had a higher S/Fe ratio than in mackinawite (Figure 3I, spot h). Transmission electron microscopy selected-area electron diffraction patterns indicated that they comprised pyrite particles nucleating within the FeS film (Figure 4R). The S/(Fe + S) ratio of these spherules was estimated to 66 % which is consistent with that of FeS₂ pyrite and significantly differs from the values, ranging from 45 to 55 % estimated for the iron sulfide film, consistent with FeS mackinawite. Scanning transmission X-ray microscopy data also confirmed the presence of pyrite, given the similarity of the spherules and reference pyrite spectra sharing a wider L₃-edge peak than the reference mackinawite spectrum and exhibiting a specific shoulder around 713.5 eV (Figure 5G).

4 DISCUSSION

4.1 First Stages of Iron Sulfide Formation (1 Week)

Although it is the most stable sulfide phase in sediments, pyrite is unlikely formed by the simple precipitation of Fe^{2+} and S_2^{2-} as the latter is not stable in low-temperature aqueous solutions (Kamyshny et al., 2004). Pyrite is the thermodynamically stable end product of multi-step pathways, some of which include metastable intermediates such as amorphous iron monosulfide, mackinawite, or greigite which are barely found in sediments (Berner, 1962; Pye, 1981). In aqueous low-temperature systems, mackinawite formation can be described as (Wei and Osseo-Asare, 1995)

$$Fe^{2+} + HS^{-} \rightarrow FeS + H^{+} \tag{1}$$

This reaction is kinetically fast (Rickard, 1995), explaining the presence of amorphous iron sulfide (or disordered mackinawite) as the first product of abiotic pyrite synthesis in both ferrous and ferric-sulfide systems (Schoonen and Barnes, 1991; Wei and Osseo-Asare, 1997). Similarly, laboratory sulfate-reducing bacteria pure cultures have mainly yielded the formation of amorphous FeS (Fortin et al., 1994; Williams et al., 2005; Ntarlagiannis et al., 2005; Peltier et al., 2011; Stanley and Southam, 2018) or of well-crystallized mackinawite (Rickard, 1969b; Ivarson and Hallberg, 1976; Zhou et al., 2014; Ikogou et al., 2017; Picard et al., 2018). Some of these studies also detected greigite in long-term experiments (Rickard, 1969b; Picard et al., 2018) with excess of electron donor (Zhou et al., 2014).

In the two types of cultures performed in the present study, bacteria converted lactate and sulfate into acetate and sulfide, respectively, through sulfate respiration. Chemical monitoring (**Figures 1E,F**) showed a lactate/sulfate consumption ratio of \approx two in agreement with sulfate respiration through incomplete oxidation of lactate (Muyzer and Stams, 2008):

$$2C_3H_5O_3^- + SO_4^{2-} \rightarrow 2CH_3COO^- + 2HCO_3^- + HS^- + H^+$$
 (2)

Hydrogen sulfide quickly reacted with the iron source to form and precipitate black iron sulfide preventing dissolved sulfide accumulation. After 1 week, iron sulfides were characterized as poorly crystallized mackinawite in both conditions (**Figure 2**). However, significant differences prevailed between Fe-diss and FP-nano experiments.

In Fe-diss condition, the flake-like morphology of iron sulfide aggregates (Figures 3C, 4A) was consistent with that in previous observations of iron sulfides formed in sulfate-reducing bacteria enrichments (Herbert et al., 1998; Watson et al., 2000; Sitte et al., 2013; Berg et al., 2019) or in pure cultures of sulfate-reducing bacteria (Picard et al., 2018; Stanley and Southam, 2018) in the presence of dissolved ferrous iron. In the present study, microbial activity has likely enhanced mackinawite crystallinity produced in one week as shown by the selected-area electron diffraction polycrystalline pattern (Figure 4B) and by high-resolution transmission electron microscopy that revealed large well-crystallized particles with typical (001) lattice fringes of mackinawite (Figure 4C). In contrast, abiotic precipitates were

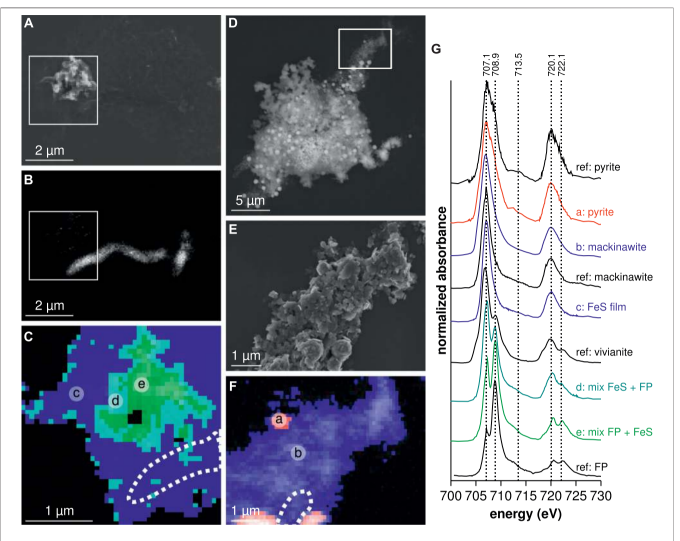


FIGURE 5 | SEM and STXM observations in FP-nano condition after 1 week and 6 months. (A) Secondary electron image at 1 week of bacteria embedded in the iron sulfide film close to an Fe^{III.}-phosphate particle. (B) STXM C K-edge map of proteins obtained by subtracting the image at 270 eV from the image at 287 eV revealing bacteria from (A). (C) STXM Fe L_{2,3}-edges composite map of the area squared in (A,B). (D) Backscattered electron image at 6 months of multiple pyrite spherules within a mackinawite aggregate. (E) Secondary electron image of the area delineated in (D). (F) Fe L-edges composite map of (E). Dotted line showed bacteria revealed by scanning transmission X-ray microscopy C K-edge data. (G) Scanning transmission X-ray microscopy spectra pinned from previous composite maps. Letters in composite maps correspond to scanning transmission X-ray microscopy spectra provided in (G).

usually reported as amorphous FeS (Ohfuji and Rickard, 2006; Csákberényi-Malasics et al., 2012; Picard et al., 2018). Transmission electron microscopy observations revealed that $\approx 10 \, \mu$ m-wide iron sulfide aggregates were in fact composed of elongated 1- μ m long subunits, suggesting the presence of encrusted cells (**Figure 4A**). Cell wall surfaces are usually negatively charged and can thus offer binding sites for cations such as dissolved Fe²⁺. In addition, the periplasm is also a dedicated site for Fe²⁺-mineral precipitation as shown for iron-oxidizing bacteria (Miot et al., 2009c; Miot and Etique, 2016) and sulfate-reducing bacteria (Watson et al., 2000; Picard et al., 2018; Stanley and Southam, 2018). Sulfide released by sulfate-reducing bacteria would have promoted iron sulfide precipitation on the cell surface and/or within their periplasm, resulting in bacteria encrustation. Nonetheless,

some studies reported thinner crusts (Fortin et al., 1994; Donald and Southam, 1999) to no encrustation (Stanley and Southam, 2018), questioning the mechanisms of cell encrustation in sulfate-reducing bacteria. As shown in Fe-oxidizing bacteria, cell wall encrustation can limit nutrient uptake eventually leading to cell death (Miot et al., 2015). Similarly, high sulfate-reducing bacteria encrustation levels in Fe-diss condition would explain the partial consumption of lactate and the strong slowdown of sulfate reduction after only 1 week (**Figures 1A,E**). In contrast to previous studies, these data show that encrustation apparently disturbs the metabolism of sulfate-reducing bacteria at least under millimolar dissolved Fe²⁺ concentrations (Watson et al., 2000; Picard et al., 2018). Such conditions differ from the low iron content of the modern ocean (nanomolar) or sediment porewater (hundreds of micromolars) but are expected in ferruginous

environments, e.g., in some meromictic lakes (Busigny et al., 2014; Llirós et al., 2015), where Fe-encrusted cells have been reported (Miot et al., 2016), as well as in extreme environments such as hydrothermal vents, acid mine drainage sites, and acid-sulfate systems in Yellowstone (Templeton, 2011). Encrustation patterns may vary across these environments depending on local Fe solubility.

While the mineralogy results of Fe-diss experiment after 1 week support previous findings reported in sulfate-reducing bacteria laboratory cultures, the biomineral products obtained in the FP-nano experiment after 1 week exhibit specific characteristics which were never described in previous studies. First of all, an iron sulfide thin film containing significant amounts of organic matter (**Figure 4L**) and hosting bacterial cells (**Figures 3B, 5B**) could be interpreted as a mineralized biofilm. Iron sulfide precipitation occurred in this thin layer rather than at the surface of iron phosphate nanoparticles, which were the source of this iron. This implies that HS produced by sulfate-reducing bacteria first reduced Fe^{III}-phosphate following the reaction

$$HS^{-} + H^{+} + 2FePO_{4} = S^{0} + 2Fe^{2+} + 2HPO_{4}^{2-}$$
 (3)

Coupling microbial sulfate-reduction (**Eq. 2**) and Fe^{III} -phosphate reduction (**Eq. 3**) allows one to explain that the 10 mM of Fe^{III} provided initially in the system was fully reduced by the consumption of 10 mM of lactate which is consistent with the results obtained on day 4 (**Figure 1B,F**). Dissolved Fe^{2+} released from Fe^{III} -phosphate reduction may be adsorbed on cell surfaces or onto extracellular polymeric substances (EPS) whose negative charges provide binding sites for cations (Ferris et al., 1987; Beveridge, 1989; Picard et al., 2018). Further HS^- produced by bacteria likely reacted with this adsorbed Fe^{2+} and precipitated as mackinawite according to **Eq. 1** to form an FeS film. In addition, dissolved Fe^{2+} and phosphate released by Fe^{III} -phosphate reduction (**Eq. 3**) precipitated as vivianite (**Figure 2**), due to its low solubility at the pH and temperature explored here (pKs \approx 36 (Al-Borno and Tomson, 1994)), according to

$$2HPO_4^{2-} + 3Fe^{2+} + 8H_2O = Fe_3(PO_4)_2 \cdot 8H_2O + 2H^+.$$
 (4)

The difference in mackinawite crystallinity in the two different biomineralization conditions could be explained by the local concentration of iron bound at the cell surface. In the Fe-diss condition, high amounts of Fe2+ were supplied in the starting biomineralization medium accounting for the significant precipitation of FeS in contact with the cell surface (**Figure 4A**). In contrast, Fe²⁺ in the FP-nano condition was gradually supplied by the reduction of Fe^{III}-phosphate leading to a lower concentration of cell-bound iron and thus a more diffuse precipitation of poorly crystalline mackinawite (Figure 4K) within a wide amorphous FeS film. Moreover, part of HSproduced by sulfate-reducing bacteria was consumed by the reduction of ferric phosphate, thus decreasing its availability for iron sulfide precipitation and crystallization. This suggests that the consumption of sulfide through ferric iron reduction may delay the increase in mackinawite crystallinity. Phosphate might also be responsible for mackinawite's lack of crystallinity as it has been shown that adsorbed phosphate prevents the evolution of iron oxyhydroxides into well-crystallized phases (Borch et al., 2007; Voegelin et al., 2013; Schoepfer et al., 2019). Future studies aimed at evaluating the competition between phosphate and sulfide for reaction with ferrous iron would be of particular interest to disentangle the mechanisms at play.

4.2 Long-Term Iron Sulfide Evolution (≥1 Month)

Aging of disordered mackinawite leads to its conversion into more stable iron sulfide phases such as crystalline mackinawite, greigite, or pyrite depending on environmental conditions. The increase in mackinawite crystallinity with aging has been interpreted as the expulsion of water molecules entrapped between lattice sheets during rapid mackinawite precipitation (Wolthers et al., 2003). In abiotic experiments, ordering of mackinawite is quite slow and could take several months to a year (Rickard, 1969a). In the present work, the high degree of mackinawite crystallinity in the Fe-diss condition is evidenced after only 1 month by X-ray diffraction (Figure 2), singlecrystalline selected-area electron diffraction patterns obtained by transmission electron microscopy (Figure 4F), and highresolution images (Figure 4G). Mackinawite increase in crystallinity was not as pronounced in the FP-nano experiment, but it showed relatively well-crystallized polycrystalline selected-area electron diffraction patterns after 1 month (Figure 4N), and the small nanometric domains present after 1 week (Figure 4K) evolved into domains of hundreds of nanometers long (Figure 40). Interestingly, the morphology of mackinawite after 1 month in the FP-nano condition was similar to the one observed in the Fe-diss condition after 1 week.

In the absence of oxidants, the lack of other stable iron sulfides than well-crystallized mackinawite in the Fe-diss experiment could be explained by the low level of sulfide produced, around 2 mM, compared to the high dissolved Fe²⁺ concentration (over 15 mM, **Figure 1C**, **Supplementary Table S1**). In addition, both greigite and pyrite are more oxidized than mackinawite. However, iron and sulfur are as Fe²⁺ and S²⁻ in FeS mackinawite, two iron atoms out of three are Fe³⁺ in Fe₃S₄ greigite, and in pyrite, sulfur atoms are at the formal oxidation degree –1 in the disulfide ion S²⁻. Oxidants are thus necessary for the conversion of mackinawite into pyrite. In aqueous solutions, protons might be the appropriate oxidants for the conversion of FeS into FeS₂ at low temperature as, for instance, in the H₂S pathway (Rickard, 1997; Rickard and Luther, 1997):

$$FeS + H_2S = FeS_2 + H_2$$
 (5)

The rate of Eq. 5 has been well constrained (Rickard, 1997), and in Fe-diss condition, the formation of 1 mM pyrite after 1 month would require more than 1 mM of aqueous H_2S , which would have been detected with the Cline method, if present. As sulfide produced by sulfate-reducing bacteria first precipitates with dissolved Fe^{2+} to form FeS, the limited production of sulfide in the Fe-diss experiment may have hindered pyrite formation. This hypothesis is in agreement with thermodynamic models predicting a H_2S concentration of around 10 nM in the Fe-diss

condition which implies that thousands of years are needed to form 1 mM of pyrite (**Supplementary Table S3**). Although H_2 concentration was not measured, it would be interesting to investigate in future studies if the accumulation of H_2 could also have limited the formation of pyrite through this reaction (Thiel et al., 2019).

In the FP-nano experiment, the pyrite formation pathway assumed in the Fe-diss condition (Eq. 5) was shifted to a more efficient pathway involving zero-valent sulfur formed through the reduction of ferric phosphate (Eq. 3). Indeed, pyrite formation might be strongly accelerated if other oxidants than protons are available for oxidation of FeS into FeS₂. The only reported case where pyrite was indeed detected in pure sulfate-reducing bacteria cultures was in the presence of goethite (FeO(OH)) (Rickard, 1969b). In the present study, we report a second example of rapid pyrite formation in a pure culture of sulfatereducing bacteria by using Fe^{III}-phosphate as an iron source. Thus, the presence of ferric iron (Fe^{III}-phosphate or goethite) in pure cultures appears to be a crucial parameter for the formation of pyrite. Reaction of sulfide with ferric iron described in Eq. 3 likely provides zero-valent sulfur that can act as an oxidant promoting the conversion of mackinawite into pyrite as follows (Berner, 1970):

$$FeS + S^0 = FeS_2 \tag{6}$$

The occurrence of greigite within the iron sulfide film (**Figures 4S,T**) is consistent with the possible solid-state conversion of mackinawite into greigite (Lennie et al., 1997; Pósfai, 1998). Greigite may originate from the reaction of FeS with zero-valent sulfur:

$$3FeS + S^0 = Fe_3S_4 \tag{7}$$

Greigite possibly represents an intermediate phase in the global mechanism of pyrite formation, but it did not accumulate to sufficient levels to be detectable by X-ray diffraction analyses in the FP-nano condition. Pyrite formation through a greigite pathway has been suggested based on the occurrence of sedimentary magnetic pyrites and has been well studied (Wilkin and Barnes, 1996; Benning et al., 2000; Hunger and Benning, 2007; Lan and Butler, 2014). Although structurally complex (Rickard and Luther, 2007), the conversion of greigite to pyrite through a solid-state reaction may still be possible, as shown by hydrothermal experiments (Hunger and Benning, 2007) and, more recently, by the co-occurrence of greigite and nanocrystalline pyrite domains in micrometer-large pyrite spheres formed in an sulfate-reducing bacteria enrichment culture (Berg et al., 2020). Pyrite could thus have been produced by the reaction of greigite with zero-valent sulfur as follows:

$$Fe_3S_4 + 2S^0 = 3FeS_2$$
 (8)

Since FeS and S_0 (in the form of cyclo-octasulfur S_8) are both solid phases, a direct reaction between them in solution is improbable. Instead, S^0 may occur as polysulfides which have been shown to result from the reaction of HS^- with ferric phases, especially Fe^{III} -(hydr)oxides such as goethite or lepidocrocite (Hellige et al., 2012;

Wan et al., 2014). In addition, polysulfides can be produced by the reaction of HS⁻ with elemental sulfur and exist in equilibrium depending on pH:

$$S_{n}^{0} + HS^{-} = S_{n+1}^{2-} + H^{+}$$
 (9)

Then, polysulfides may react with FeS to form pyrite as follows (Rickard, 1975):

$$FeS + Sn_{2-} = FeS_2 + S_{n-1}^{2-}$$
 (10)

Interestingly, experiments with millimolar concentrations of dissolved Fe3+ did not yield pyrite formation even after almost a year (Ikogou et al., 2017). This suggests that the progressive supply of low amounts of dissolved Fe2+, possibly by preventing cell encrustation and eventually cell death, is crucial. Low Fe²⁺ concentrations could be maintained by the presence of ferric minerals, organic-Fe3+ complexes, or low dissolved Fe3+ concentrations, rather than high concentrations of highly reactive dissolved Fe²⁺. Such conditions are prevalent in many anoxic sedimentary environments and may thus best represent natural conditions of pyrite formation. Further experiments using more realistic (micromolar) concentrations of dissolved Fe²⁺ have to be conducted to evaluate the feasibility of biogenic pyrite formation in highly reduced environments. Moreover, the quantification of the evolution of Fe-bearing phases, for instance, by X-ray absorption spectroscopy, might help distinguish the types of iron sulfides in these biominerals over time.

4.3 Environmental Implications

Pyrite and vivianite are barely found together in natural environments and instead are usually reported to form separately (Manning et al., 1999). While pyrite is very abundant in anoxic sediments, in particular, in marine ones, due to the high level of sulfate in modern ocean, vivianite mainly forms in anoxic non-euxinic environments, such as some ferruginous meromictic lakes (Fagel et al., 2005; Rothe et al., 2014; Cosmidis et al., 2014). Indeed, highly reactive sulfide competes with phosphate for reaction with Fe2+, hence preventing vivianite formation at high sulfide concentrations (Nriagu, 1972; Rothe et al., 2015). However, recent studies reported the formation of vivianite in euxinic environments in association with pyrite, e.g., in the Baltic Sea Fjords, the Black Sea, or Lake Cadagno, leading to sulfide depletion in sedimentary microenvironments or close to the water-sediment interface (Jilbert and Slomp, 2013; Dijkstra et al., 2014; Xiong et al., 2019). Here, we report the formation of both vivianite and pyrite in the presence of D. desulfuricans, starting from nanoparticulate Fe^{III}-phosphate, at high sulfate levels. These results confirm experimentally the possibility to form concomitantly vivianite and pyrite under euxinic conditions. Biogenic vivianite was often assumed to result from the activity of iron-reducing bacteria as it preferably forms in anoxic non-sulfidic environments rather than euxinic environments. However, enrichment cultures from the meromictic phosphate-rich Lake Pavin suggested that iron reduction and vivianite formation resulted from the activity of both iron-reducing (*Pseudomonas* or *Clostridium*) and sulfate-reducing bacteria (Lehours et al., 2009; Berg et al., 2019). The results of the present study demonstrate that *Desulfovibrio desulfuricans* alone had the ability to induce vivianite formation in the FP-nano condition, suggesting that sulfate-reducing bacteria could play a significant role in vivianite formation in natural environments.

Despite a low sulfate concentration (<20 µM), Lake Pavin hosts a plethora of sulfate-reducing bacteria in its water column (Lehours et al., 2005; Berg et al., 2019; Berg et al., 2020) and pyrite was found abundantly in the first 12 cm of its sediments, in association with abundant vivianite (Viollier et al., 1997; Busigny et al., 2014; Busigny et al., 2016). Although pyrite was only detected in the sediments and not in the water column, sulfate-rich enrichment cultures from this lake led to rapid pyrite formation after 21 days of culture (Berg et al., 2020). Here, our results demonstrate that the sole activity of Desulfovibrio (representing 80 % of the microbial consortium in the enrichment (Berg et al., 2020)) was able to promote pyrite formation. However, while, in the present study, pyrites occurred as infra micrometric spherules undetectable by X-ray diffraction after one month, pyrites produced within the Lake Pavin consortium were visible on diffractograms after only 21 days and occurred as beads of 1 µm in diameter (Berg et al., 2020). The additional presence of sulfide-oxidizing bacteria (e.g., Sulfuricurvum and Arcobacter) might have strongly enhanced the rate of pyrite formation in the enrichment through an increased delivery of polysulfides (Berg et al., 2020). Hence, kinetics of pyrite formation induced by sulfate-reducing bacteria activity, such as described in our present study, would be accelerated under environmental conditions due to the concomitant activity of sulfide-oxidizing bacteria. In the future, it would be interesting to measure and compare the levels of polysulfides produced in pure sulfate-reducing bacteria vs mixed enrichment cultures in order to evaluate how S⁰ impacts the formation of pyrite in both systems.

Sedimentary pyrites are commonly found as framboids of several micrometers in size (Wilkin et al., 1996; Busigny et al., 2016). Framboids are sparsely reported in anoxic water column and mainly in euxinic basins (Skei, 1988; Muramoto et al., 1991; Perry and Pedersen, 1993). Such framboids strongly deviate from the biogenic submicrometric pyrite spherules formed in the present FP-nano condition as well as from pyrites obtained in sulfate-reducing bacteria enrichments in previous studies (Donald and Southam, 1999; Thiel et al., 2019; Berg et al., 2020). This dichotomy suggests that framboids in natural environments originate from diagenetic processes rather than from purely biogenic pathways. We suggest that submicrometric pyrite spherules such as those obtained in our pure sulfatereducing bacteria cultures (FP-nano condition) might be precursors for larger pyrite framboids. Framboidal evolution from biogenic precursors might explain the intra-grain δS³⁴ variability in pyrite framboids (Bryant et al., 2020). In anoxic stratified waters, submicrometric pyrite spherules could form in the water column, below the oxycline, promoted by sulfate-reducing bacteria and other sulfur- and iron-cycling bacteria activities. Due to their small size and their dilution

within the water column and the sediments, they may have been overlooked so far in euxinic and non-sulfidic water bodies. Interestingly, X-ray absorption spectroscopy analyses of Lake Pavin samples revealed that including pyrite significantly improved the fits of X-ray absorption spectroscopy spectra of samples collected just below the sulfate-reduction zone in this lake, while pyrites were not detected by X-ray diffraction (Cosmidis et al., 2014). Then, it is possible that pyrite precursors produced by sulfate-reducing bacteria in the water column would evolve into framboidal pyrites deeper in the sediments following diagenetic processes. This is consistent with the occurrence of pyrite microcrystals at the top of modern sediments which give way to pyrite framboids deeper in the sediment (Raven et al., 2016).

To conclude, our results attest that vivianite and pyrite formation can result from the single activity of sulfate-reducing bacteria in the presence of ferric phosphate nanoparticles. Early stages lead to the formation of submicrometric spherules nucleated within an FeS-rich film. Under environmental conditions, this reaction may be accelerated by the contribution of polysulfide-producing microorganisms. Evolution into micrometric framboidal pyrites may require longer timescales, hence occurring preferentially in the sediments upon diagenesis. Further investigations are needed to explore the effects of diagenesis on these pyrite spherules and understand the origin of pyrite framboids.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

AUTHOR CONTRIBUTIONS

AD performed the laboratory experiments, AD, JSB, and JM achieved the chemical and mineralogical analyses. AD and FG realized the thermodynamic modeling. All the authors wrote and reviewed the manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/feart. 2020.588310/full#supplementary-material.

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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